

## Refine Search

---

### Search Results -

Terms	Documents
4125695	11

---

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database**
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

Refine Search

Recall Text
Clear
Interrupt

---

### Search History

---

**DATE:** Monday, March 27, 2006    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				
<u>L17</u>	4125695		11	<u>L17</u>
<u>L16</u>	(3763129 or 3812095 or 3860674 or 3868359).pn.		10	<u>L16</u>
<u>L15</u>	L14 and ((high near impact near polystyrene) or (HIPS))		31	<u>L15</u>
<u>L14</u>	L3 and ((lauroyl near peroxide) or (decanoyle near peroxide))		527	<u>L14</u>
<u>L13</u>	L12 and (AIBN or (lauroyl near peroxide) or (decanoyle near peroxide))		211	<u>L13</u>
<u>L12</u>	L5 and accelerator		259	<u>L12</u>
<u>L11</u>	L9 and (two near initiators)		4	<u>L11</u>
<u>L10</u>	L9 and (twoo near initiators)		0	<u>L10</u>
<u>L9</u>	L8 and ((organic near solvent) or ethylbenzene or toluene or xylene or cyclohexane)		39	<u>L9</u>
<u>L8</u>	L7 and rubber		48	<u>L8</u>
<u>L7</u>	L6 and (styrene near monomer)		50	<u>L7</u>
<u>L6</u>	L5 and ((high near impact near polystyrene) or (HIPS))		80	<u>L6</u>

<u>L5</u>	L4 and L3 and L1	2031	<u>L5</u>
<u>L4</u>	L3 and (butylperoxycyclohexane or (butyl near peroxide) or dicumyl near peroxide) or (amylperoxycyclohexane or (benzoyl near peroxide) or (t-butyl near perbenzoate))	41441	<u>L4</u>
<u>L3</u>	L1 and (azoisobutyronitrile or AIBN or (2,2-azoisobutyronitrile) or (azo-bisisobutyronitrile))	3364	<u>L3</u>
<u>L2</u>	L1 and (non-grafting near initiator) (free near radical near initiator\$2) or (grafting near initiator\$2) or (initiators near system) or (two near initiators) or (initiators near mixture) or (free near radical near initiators)	4	<u>L2</u>
<u>L1</u>		30883	<u>L1</u>

END OF SEARCH HISTORY